

EAST 09/605.735
Date 5/24/04

L Number	Hits	Search Text	DB	Time stamp
3	203897	kim.in. OR seong.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/21 13:10
4	70	(kim.in. OR seong.in.) AND (connection\$1 NEAR2 management\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/21 13:11
5	0	(kim.in. OR seong.in.) AND (connection\$1 NEAR2 management\$1) AND "1394"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/21 13:11
6	✓ 5	(kim.in. OR seong.in.) AND (connection\$1 NEAR2 management\$1) AND IEEE	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/21 13:12
7	0	goan-soo-seong.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/21 13:12
8	0	do-hyoung-kim.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/21 13:12
11	✓ 5	("RE32516" "6119195" "6215775" "6260079" "6519231").PN.	USPAT	2004/05/21 13:27
12	✓ 6	("4893199" "5420573" "5537605" "5724517" "5764930" "5815678").PN.	USPAT	2004/05/21 13:44
13	✓ 24	6160796.URPN.	USPAT	2004/05/21 13:44
14	✓ 2	("5706278" "5954796").PN.	USPAT	2004/05/21 13:48
15	✓ 11	6122248.URPN.	USPAT	2004/05/21 13:48
44	✓ 76	("4538259" "4935894" "5381138" "5394556" "5402416" "5485505" "5511165" "5579486" "5603084" "5623483" "5630173" "5684796" "5684959" "5689499" "5717853" "5724517" "5734824" "5751967" "5757772" "5764930" "5774683" "5790815" "5799530" "5812774" "5825752" "5828899" "5832245" "5842124" "5848266" "5854910" "5870387" "5872524" "5872944" "5875301" "5883621" "5892929" "5901332" "5905732" "5920267" "5923673" "5930703" "5935208" "5941964" "5961623" "5970234" "5974036" "5978854" "5991520" "6005852" "6023732" "6032211" "6038625" "6055561" "6072772" "6085270" "6104706" "6108718" "6119243" "6131119" "6137777" "6138178" "6138196" "6141767" "6157972" "6160796" "6185632" "6192428" "6219697" "6359901" "6378000" "6389496" "6434117" "6463550" "6496945" "6522654" "6539450").PN.	USPAT	2004/05/21 15:34
45	15449	IEEE1394 OR IEEE-1394 OR IEEEP1394 OR "P1394" OR "1394" OR IEC61883 OR "618883"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/21 15:47

46	1859	(IEEE1394 OR IEEE-1394 OR IEEEP1394 OR "P1394" OR "1394" OR IEC61883 OR "618883") AND (370/\$6.ccls. OR 710/\$6.ccls. OR 714/\$6.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 15:47
47	✓ 357	((IEEE1394 OR IEEE-1394 OR IEEEP1394 OR "P1394" OR "1394" OR IEC61883 OR "618883") AND (370/\$6.ccls. OR 710/\$6.ccls. OR 714/\$6.ccls.)) AND (bus\$3 NEAR2 reset\$3)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 15:48
50	✓ 49	((by\$1pass\$3 OR (by ADJ1 pass\$3)) OR circumnavigat\$3 OR circumvent\$3) SAME (bus\$2 NEAR2 reset\$3)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 15:52
52	3		USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 15:53
53	53174	(by\$1pass\$3 OR (by ADJ1 pass\$3) OR circumnavigat\$3 OR circumvent\$3) WITH (middle\$1 OR intermed\$8 OR between OR in\$1between OR (in ADJ1 between))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 15:54
55	1602	((by\$1pass\$3 OR (by ADJ1 pass\$3) OR circumnavigat\$3 OR circumvent\$3) WITH (middle\$1 OR intermed\$8 OR between OR in\$1between OR (in ADJ1 between))) AND (370/\$6.ccls. OR 710/\$6.ccls. OR 714/\$6.ccls. OR 709/\$6.ccls.)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 15:55
56	535	370/217,218.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 16:21
57	✓ 83	370/217,218.ccls. AND (IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394" OR IEC61883 OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 15:57
59	580	370/216.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 15:57
60	✓ 97	370/216.ccls. AND (IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394" OR IEC61883 OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 15:58
61	7483	(by\$1pass\$3 OR (by ADJ1 pass\$3) OR circumnavigat\$3 OR circumvent\$3) WITH (middle\$1 OR intermed\$8 OR indirect\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 15:58
62	✓ 276	((by\$1pass\$3 OR (by ADJ1 pass\$3) OR circumnavigat\$3 OR circumvent\$3) WITH (middle\$1 OR intermed\$8 OR indirect\$2)) AND (370/\$6.ccls. OR 710/\$6.ccls. OR 714/\$6.ccls. OR 709/\$6.ccls.)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 15:59
64	748	370/221-224.ccls.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 16:01

65	✓ 80	370/221-224.ccls. AND (IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394" OR IEC61883 OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 16:01
66	✓ 423	(IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394" OR IEC61883 OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous) SAME hop\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 16:02
67	206		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 16:02
69	930	(IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394" OR IEC61883 OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous) AND (bus\$3reset\$3 OR (bus\$2 ADJ1 reset\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 16:15
70	✓ 522	((IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394" OR IEC61883 OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous) AND (bus\$3reset\$3 OR (bus\$2 ADJ1 reset\$3))) AND (370/\$6.ccls. OR 710/\$6.ccls. OR 714/\$6.ccls. OR 709/\$6.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 16:05
72	✓ 112	(IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394") AND (IEC61883 OR "618883" OR IEC-61883)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 16:08
74	✓ 276	(IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394") AND (IEC61883 OR IEC-61883 OR "618883" OR IMPR OR IPCR OR OPCR OR (plug ADJ1 control ADJ1 register\$1) OR (input ADJ1 plug\$1) OR (output ADJ1 plug\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 16:11
76	✓ 7	(US-6628607-\$ or US-6618361-\$ or US-6452935-\$ or US-6160796-\$ or US-6587904-\$ or US-6122248-\$ or US-5757772-\$).did.	USPAT	2004/05/21 16:12
77	441	(IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394" OR IEC61883 OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR A\$1V OR A\$VC OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous) AND (IEC61883 OR IEC-61883 OR "618883" OR IMPR OR IPCR OR OPCR OR (plug ADJ1 control ADJ1 register\$1) OR (input ADJ1 plug\$1) OR (output ADJ1 plug\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 16:18
78	✓ 171	((IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394" OR IEC61883 OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR A\$1V OR A\$VC OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous) AND (IEC61883 OR IEC-61883 OR "618883" OR IMPR OR IPCR OR OPCR OR (plug ADJ1 control ADJ1 register\$1) OR (input ADJ1 plug\$1) OR (output ADJ1 plug\$1))) AND (370/\$6.ccls. OR 710/\$6.ccls. OR 714/\$6.ccls. OR 709/\$6.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 16:18

80	✓ 97	370/216,217,218,221-224.ccls. AND (cascad\$3 OR (daisy ADJ1 chain\$3) OR daisy\$1chain\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 16:27
81	1669	(cascad\$3 OR (daisy ADJ1 chain\$3) OR daisy\$1chain\$3) SAME (by\$1pass\$3 OR (by ADJ1 pass\$3) OR circumnavigat\$3 OR circumvent\$3)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 16:29
82	✓ 122	((cascad\$3 OR (daisy ADJ1 chain\$3) OR daisy\$1chain\$3) SAME (by\$1pass\$3 OR (by ADJ1 pass\$3) OR circumnavigat\$3 OR circumvent\$3)) AND (370/\$6.ccls. OR 714/\$6.ccls.)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 17:17
83	✓ 2	6122248.pn.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 17:17
84	✓ 2	("5706278" "5954796").PN.	USPÄT	2004/05/21 17:17